



STROBOSCOPIC SIGNAL DISTORTION TEST SETS (Type DXD)

The Teletype Stroboscopic Signal Distortion Test Sets are general purpose instruments for checking 7.42 and 11.0 unit codes and are arranged to:

- ☐ Transmit signals for checking operational margins of Teletype start-stop selectors.
- ☐ Check the responses of relays or start-stop regenerative repeaters in a local circuit.
- ☐ Check, under certain conditions, the efficiency of Teletype circuits and line equipment by accurately measuring the impulse length of printing telegraph signals originating from an external transmitting unit.

These instruments can transmit a test message as well as normal or distorted signals by positioning various switches on the control panel. Other controls provide adjustments for any

degree of signal distortion. A built-in stroboscope permits signals to be checked visually against a graduated scale. The sets are small enough to be placed on a shelf, bench or table.



TELETYPE[®]
CORPORATION SUBSIDIARY OF Western Electric Company INC.

GENERAL OFFICES
5555 Touhy Avenue, Skokie, Ill.
Phones: ORchard 6-1000, Skokie
COrnelia 7-6700, Chicago
Direct Distance Dialing
Area Code 312
TWX: 312-677-6700
(24-hour unattended service)
W.U. Service on premises
Telex: 02-5451

GOVERNMENT LIAISON OFFICE
425—13th Street, N.W.
Washington 4, D.C.
Phone: MEtropolitan 8-1016

Litho in U.S.A.
© 1963 by Teletype Corp.
5M5DXD463